

Amendments to Senate Bill No. 211  
1st Reading Copy

Requested by Senator Lane Larson

For the Senate Business, Labor, and Economic Affairs Committee

Prepared by Pat Murdo  
January 25, 2007 (8:49am)

1. Page 1.

**Following:** line 28

**Insert:** "(3) "Electrical construction" means work performed by an individual, firm, or corporation in which an electrical connection is made to a supply of electricity or in which electricity is supplied to any electric equipment installation for which a permit is required by the authority having jurisdiction."

**Renumber:** subsequent subsections

2. Page 2.

**Following:** line 4

**Insert:** "(5) (a) "Electrical maintenance" means ordinary and customary installations in a plant or onsite in addition to modifications, additions, or repairs that are limited to replacing ballasts, relamping, trouble-shooting motor controls, and replacing motors, breakers, or magnetic starters in a kind-for-kind manner. Also included is the connection of specific items of specialized equipment that can be directly connected to an existing branch circuit panel by means of factory-installed leads.

(b) The term does not include installation of a new circuit to operate the equipment described in subsection (5)(a) or installation that requires the size of the supply conductors to be increased. These actions require installation by a licensed electrical contractor."

**Renumber:** subsequent subsections

3. Page 4, line 4.

**Following:** "business"

**Strike:** ", "

**Insert:** "or"

**Strike:** ", or calling"

**Following:** "of"

**Insert:** "or hold oneself out as being"

4. Page 5, line 21.

**Strike:** "procedures and"

**Following:** "rules"

**Insert:** "and applicable laws under Title 37 or Title 50"

5. Page 6, line 16.

**Strike:** "procedures and"

**Following:** "rules"

**Insert:** "and applicable laws under Title 37 or Title 50"

6. Page 7, line 3.

**Strike:** "procedures and"

**Following:** "rules"

**Insert:** "and applicable laws under Title 37 or Title 50"

- END -